WEST Search History

DATE: Friday, July 25, 2003

Set Name side by side	Query	Hit Count	Set Name result set		
DB=USI	PT; PLUR=YES; OP=OR				
L36	((435/328)!.CCLS.)	184	L36		
L35	((435/70.1)!.CCLS.)	880	L35		
L34	((435/69.6)!.CCLS.)	622	L34		
L33	((424/141.1)!.CCLS.)	482	L33		
L32	((424/133.1)!.CCLS.)	446	L32		
L31	424/133.1	614	L31		
L30	((424/130.1)!.CCLS.)	775	L30		
DB=USPT,PGPB; PLUR=YES; OP=OR					
L29	L28 same (deglycosylat? or aglycosylat or post-translat?)	0	L29		
L28	L27 same antibod?	3613	L28		
L27	mutat? or mutagenesis or site-directed mutagenesis with (Asn-?-Ser or Asn-?-Thr)	30654	L27		
L26	human? adj antibod? with (mutat? or mutagenesis or site-directed mutagenesis)	0	L26		
L25	I1 or I2 or I3 with (Asn-?-Ser or Asn-?-Thr)	62654	L25		
L24	L23 and (Asn-?-Ser or Asn-?-Thr)	7	L24		
L23	I12 and IgG?	422	L23		
DB=USPT; PLUR=YES; OP=OR					
L22	L15 with antibod?	4	L22		
L21	L15 with I3	4	L21		
L20	L15 with I2	3	L20		
L19	115 with I1	4	L19		
L18	L15 and I1 or I2 or I3	62123	L18		
L17	L15 and (deglycosylat? or aglycosylat?)	1	L17		
L16	L15 with (deglycosylat? or aglycosylat?)	0	L16		
L15	I11 with L14	117	L15		
L14	n-linked or o-linked	3767	L14		

L13	n-link? or o-link?	12	L13
L12	L11 and l5	1916	L12
L11	mutagenesis or mutat? or site-directed mutagenesis	20341	L11
L10	L1 with (deglycosylat? or aglycosylat?)	1	Ĺ10
L9	L2 with (deglycosylat? or aglycosylat?)	0	L9
L8	<pre>I3 with (deglycosylat? or aglycosylat?)</pre>	1	L8
L7	<pre>I3 with(deglycosylat? or aglycosylat?)</pre>	1	L7
L6	I1 or I2 or I3 with (deglycosylat? or aglycosylat?)	62654	L6
L5	L4 and n-linked or o-linked	3272	L5
L4	I1 or I2 or I3 and (deglycosylat? or aglycosylat?)	62654	L4
L3	humaniz? antibod?	53253	L3
L2	CDR graft?	13847	L2
L1	chimer? antibod?	53811	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 10:31:02 ON 25 JUL 2003)

	FILE 'MEDLINE' ENTERED AT 10:31:10 ON 25 JUL 2003
L1	225 S HUMANIZE? ANTIBOD?
L2	0 S MUTATE (2W) N-LINKED GYLCOSYLAT?
L3	290205 MUTAT?
L4	21385 MUTATE?
L5	1907 S N-LINKED GLYCOSYLATION
L6	0 S L1 AND L3 AND L5
L7	5 S L1 AND GLYCOSYLATION
L8	5 S L1 AND (GLYCOSYLAT? OR POST-TRANSLATIONAL MODIF? OR DEGLYCOSY
ПО	5 b H AND (CHICOSTEM). ON 1001 HUMBERTOME HOUTE, ON PROMISED
	FILE 'STNGUIDE' ENTERED AT 10:40:18 ON 25 JUL 2003
L9	0 S CDR GRAFTING
L10	0 S CHIMER? ANTIBOD?
	FILE 'MEDLINE' ENTERED AT 10:45:40 ON 25 JUL 2003
L11	49 S CDR GRAFT?
L12	0 S CHIMER ANTIBOD
L13	0 S CHIMER? ANTIBOD
L14	440 S CHIMER? ANTIBOD?
L15	O S L1 AND L11 AND L14 AND (GLYCOSYLAT? OR POST-TRANSLATION? MODI
L16	2 S L1 AND L11 AND L14
L17	3 S L11 AND (GLYCOSYLAT? OR POST-TRANSLATION? MODIF? OR DEGLYCOSY
L18	16 S L14 AND (GLYCOSYLAT? OR POST-TRANSLATION? MODIF? OR DEGLYCOSY